

THE UNIVER STAVES OF AMERICA

TO ALL TO WHOM THESE PRESENTS SHALL COME;

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office

January 10, 2000

THIS IS TO CERTIFY THAT ANNEXED HERETO IS A TRUE COPY FROM THE RECORDS OF THE UNITED STATES PATENT AND TRADEMARK OFFICE OF THOSE PAPERS OF THE BELOW IDENTIFIED PATENT APPLICATION THAT MET THE REQUIREMENTS TO BE GRANTED A FILING DATE UNDER 35 USC 111.

APPLICATION NUMBER: 60/142,646

FILING DATE: July 06, 1999

P1 188352

PCT APPLICATION NUMBER: PCT/US99/26562

PRIORITY DOCUMENT

SUBMITTED OR TRANSMITTED IN COMPLIANCE WITH RULE 17.1(a) OR (b)

By Authority of the COMMISSIONER OF PATENTS AND TRADEMARKS

H. PHILLIPS

		İ	Docket No. 98,675-E	Type a plus sign (+) inside this box:	+	
NVENTOR(S)/APPLICA	NTS(S)					
LAST NAME FIRST NAME			MIDDLE INITIAL	RESIDENCE (City and either state or foreign	RESIDENCE City and either state or foreign country)	
Boyce Keith McKenna Brian Glick Phil				Pittsburgh, PA Pittsburgh, PA Pittsburgh, PA		
	ION (280 character m	naximum)				
Data Management a	and Presentation M DDRESS McDonne	lethods	_	hoff		
Data Management a	DDRESS McDonne 300 Sout	lethods	_	hoff U.S.A.		
Data Management a CORRESPONDENCE A STATE Illino ENCLOSED APPLICAT	DDRESS McDonne 300 Sout	eli Boehnen Huth Wacker Driv 60606	ve, Chicago COUNTRY Small Er			
Data Management a CORRESPONDENCE A STATE Illino ENCLOSED APPLICAT Specification	DDRESS McDonne 300 Sout IS ZIP CODE Number of Pages Number of Sheets	ell Boehnen Huch Wacker Driv 60606 I that apply)	ve, Chicago COUNTRY Small En	U.S.A. ntity Statement Other (specify):		

The invention was made by an agency of the United States Government or under a contract with an agency of the United States Government. X No. Yes, the name of the U.S. Government agency and the Government contract number are:

Respectfully submitted, SIGNATURE:

Date: <u>July 6, 1999</u>

TYPED or PRINTED NAME David Harper

REG. NO. 42,636

USE ONLY FOR FILING A PROVISIONAL APPLICATION FOR PATENT

Burden Hour Statement: This form is estimated to take 2 hours to complete. Time will very depending upon the needs of the individual case. Any comments on the amount of time you are required to complete this form should be sent to the Office of Assistance Quality and Enhancement Division, Patent and Trademark Office, Washington, D.C. 20231, and to the Office of Information and Regulatory Affairs, Office of Management and Budget (Project 0651-00XX), Washington, D.C. 20503. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS; SEND TO: Commissioner of Patents and Trademarks, Washington, D.C. 20231.

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

(Case No. 98,675-E)

In re Applicati	on of:	·)
	Boyce et al.)) Art Unit:
Serial No.:	To be Assigned) Examiner:
Filed:	Herewith)
For: Data	Management and Presentation Methods)
	sioner for Patents SIONAL APPLICATION D.C. 20231	
	TRANSMITTAL L	ETTER
Sir:	•	
application: 2. A change of the duplicate copy 3. GENE	Patent Specification (9 pages, including co Drawings (within specification) Return Postcard Other: Provisional Application Cover She status seck in the amount of \$75.00 is enclosed for the lease charge the total filing fee of \$75.00 to y of this sheet is enclosed. RAL AUTHORIZATION TO CHARGE Could fees or credit overpayment to Deposit Accounts.	over sheet, claims, and abstract) eet, Verified Statement claiming small entity Filing Fee. o our Deposit Account No. 13-2490. A OR CREDIT FEES: Please charge any
sheet is 4. CERT: undersi hereina "Expre Patents	enclosed. IFICATE OF MAILING BY "EXPRESS MA gned hereby certifies that this Transmittal Letter bove, are being deposited with the United States as Mail Post Office to Addressee" in an envelope, Box Provisional Application, Washington, D.C. Mail No. EM004668170US By:	AIL" UNDER 37 CFR § 1.10: The rand the paper, as described in paragraph 1 s Postal Service with sufficient postage as be addressed to: Asst. Commissioner for

1997 & HER 14 1 TO 1997 (1997) 1997 (1997) 1997 (1997) TELEPHONE (312) 913/2001

Table of Contents

PDServer Application Overview	2
PDServer Application System Features	2
Data Management Process	2
Server Specifications	2
Corporing Accumptions	2
System Schedule	د
Daily Image and Data File Backup	د
Daily Database Rackun (Store Database)	د
Daily Database Backup (Master Database)	د
Operating Procedures	4
Daily Administration Tasks	4
Daily Joh Varification	4
File Backup Jobs	4 ح
File Delete Johs	J
Database Backup Jobs	·····
Della Tama Detation	ە
Eject the Existing Tape	٥
Load New Tane	٠ ٥
Label New TapeLabel New Tape	0
Palacate Tane to Media Set 1	0
Restoring Data from Tape	o
I aunch the Restore Applet	¢
Fdit The Joh Name	0
Select the Data You Wish to Restore	٠ و
Start the Restore Job	>
#1 /# #1 /#	
Figure 1. The second of the se	

Cellomics PDServer Application

PDServer Application Overview

In order to maintain sufficient disk space on the ArrayscanTM II instruments, Cellomics has implemented a custom application based on some of the features of the CellomicsTM Store product.

PDServer Application System Features

- ♦ Automated data / disk management of Arrayscan™ II Instrument hard drives and a central Server
- ◆ Cellomics™ Data Viewer access to all plate and well data from a Windows/NT PC (i.e. the Arrayscan™ PC is not needed for data review)
- ♦ Automated backup/off-line archive to tape of all image files and plate databases.
- Automatic spooling of image and data files to a central file server.
- Centralized database of all Plate and Well Data.
- Minimal system administration required.

Data Management Process

- 1. ArrayscanTM II scans a plate, and writes all image files to the local disk.
- 2. When a scan is complete, the Watchdog does the following:
 - Exports the plate and well data into the plate mdb file
 - ◆ Creates a directory named "Plateid" (e.g. asn_c_990222100001), and copies the plate.mdb file to the PDServer Application server "plate" directory for the current Day of the week (e.g. \\PDSERVER\JJ_Data\Cellomics\data\plates\tue\).
 - Copies all of the image files to the same directory (Archive Bit is ON by Default).
 - Verifies that the copies were successful.
 - Deletes the local files.
- 3. The PDServer Application server will run the following Daily jobs:
 - Using Seagate Backup Exec, run a daily "Incremental" Backup of the CS_Data\Cellomics\... data directory. The job will change the Archive Bit on every successfully backed up file. A Full backup job will be run weekly.
 - ♦ When the tape is full, Backup Exec will issue an alert.

Server Specifications

- ♦ PDServer Application Server Specifications
 - Pentium II 450 MHz processor
 - 192 MB RAM
 - 36 GB Shared disk Space for ArrayscanTM data
 - HP SureStore 24e 4mm DDS 3 DAT drive (12/24 GB)
 - Microsoft Windows/NT Server 4.0 w/ Service Pack 4
 - Microsoft SQL Server 7.0 (5 user license)
 - Seagate Backup Exec 7.2

Screening Assumptions

- ♦ 1 Arrayscan[™] II will be in Standard Mode
- ♦ The Screening workgroup will generate a maximum of 9 GB / Day, or a maximum of 45 GB / Week
- Normal state should be 2 days or screening data / images on-line (18 GB or 75 % Full)
- No provisions will be made for automatic recall of image files. The user will be responsible for locating the tape for the day

System Schedule

The system is very flexible, and the regularly scheduled jobs can be set to run at any time of the day. All of the jobs can be run without taking the server off-line; however, for optimum performance it is best to schedule them during the hours of the least system activity.

Daily Image and Data File Backup

- DEFAULT: Scheduled to run 7 days per week at 8:00 AM
- Will take up to 4 hours to backup and verify
- Uses Hardware Compression
- OPTIONS:
- Best Time To Run

Daily Database Backup (Store Database)

- DEFAULT: Scheduled to run 7 days per week at 12:00 AM (Store Database)
- Should take less than 5 minutes
- Will run with users and instruments on-line
- Disk level backup. The 4 previous database backup files are kept on disk
- The disk backup file is also copied to tape by the Backup Exec job
 - No off-site backups of the database scheduled
 - OPTIONS:
 - Best Time To Run

Daily Database Backup (Master Database)

- 7 DEFAULT: Scheduled to run 7 days per week at 11:00 AM (Master Database)
 - Should take less than I minute
- Will run with users and instruments on-line
- Disk level backup. The 4 previous database backup files are kept on disk
- The disk backup file is also copied to tape by the Backup Exec job
- No off-site backups of the database scheduled
- OPTIONS:
- Best Time To Run

Operating Procedures

In general the PDServer Application server system relies on prepackaged software, such as that from Microsoft and Seagate Software to perform the system administration tasks. All of these products have their individual Help systems and manuals that should be used for detailed questions and Help. The following section will cover specific implementations of the system as set up for the PDServer Application.

Daily Administration Tasks

<u>;</u>; =;

ji že #1 TE

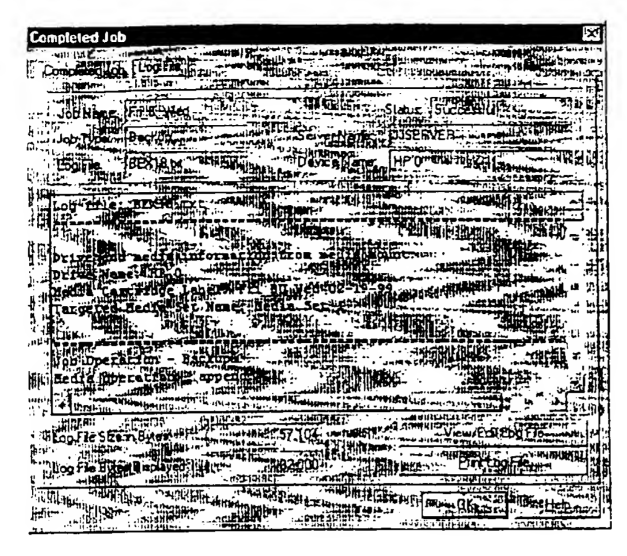
The daily server administration tasks that need to be done should take a system administrator less than 10 minutes, but are critical to ensure overall system and data availability.

Daily Job Verification

File Backup Jobs

Verify the Backup Job, for example by using the Job Monitor screen of Seagate Backup Exec. The overall success or failure is indicated in the main window. The details of the job are automatically written to a log file. The job log can be reviewed by clicking on the job name that was run with the right mouse button, and selecting properties. The details of the job log are viewable under the Log tab.

Asia Manual States	Tomas Inc.	X PS DIE	三大山		文字	A THE PARTY OF THE	ALL STREET	Million of the
CHIM DOCKUES CERT	000 Maile (10072	DEST. LUCEUM	School Services	Market and	MINER-C. PARIST	TEN 1900	September 19 Page 19	H- DO THE P
					> 10 m	和图17-73		
Fuscheau	led Mcd	ve landie	Chilliple		Sallen Triben	C Water	A THE PARTY OF THE	
WETER STATES		MITTER AND ET	(1)				PALL ANCTON THE PROPERTY OF	
	THE THE PERSON	Change of Minney	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	THERMALE:	HPSidery Conclore	State of the	Fleded former + P	mar Box Cold
自然, 本面,	Job Name Filler		Job Type	100 5444	IN PRICES CONCERN.	2/25/93 200 414		
<u>जा श्री</u> ९८५०मञ	Thur B_Tain	Drive Pord 1	Eachup	Scheduled		2/25/99 8:00 AM		
Screduled	Fu_8_Wad	Drive Pool 1	Backup	Scheduled		2/20/99 R.00 AM		
Scheduled	\$#_8_Thu	Drive Pool 1	Backup	Scheduled		2/21/99 8:00 AM		
Science of	Sun_8_Fir	Direct Pcol 1	Backup	Scheduled		2/22/99 8 DO AM		
Scheduled	Mon_8_5 d	Crive Prod 1	Backup	Schedulad		2/23/99 8 00 AH		
Schooled	Tue_8_Sun	Dave Pool 1	Backup	Scheduled		2/24/99 6 00 AM		
School of	Wad_8_Mon	Drivs Pool 1	Backup	Succeedul	100%	2/19/99 9 29 AM	0.09:56	475,576,1
Completed	Fe_8_Wed	HP 0	Backup	Successful	100%	2/19/99 8 05 AM	0 CQ 23	
2 Completed	Calabo 0023	HP 6	Catalog	Successful	100%	2/18/39 3 57 AM	0.04.09	
Til Completed	Catalog 0012	HP 0	Catalog	Successful	100%	2/18/99 9 47 AM	0.06.52	303,741,3
Completed	Backup 0011	HP0	Beckup Beckup	Successful	100%	2/18/35 \$13 AM	0.06 45	303,741,3
Completed	Backup 0010	HP 0	Backup	Successful	100%	2/18/99 8 07 AM	0 38 57	7,518,384,6
Z Completed	Bactor 0005	HP 0	Eackup	Svocerski	100%	2/17/99 5 49 PM	0.54 44	3,937,205,7
Computed	Backup 0009	HPO	Caratoo	Successful	100%	2/17/93 5 12 PM	0 0≥20	
JT Concluted	Catalog 0006	HP 0 HP 0	Backup	Successful	100%	2/17/95 3 29 PK	1 39-07	3,037,305,7
Ti Completed	Backup 0004	HP 6	Backup	Successful		2/17/991 25 PM	0 46 45	3,037,305.7
Completed	Backup 0002	HP 0	Catalog	Successful		2/17/991 23 PM	0 00 29	
Completed	Catalog 0001	H2 0	Label Media	Corroleted	1002	2/19/99 8 05 AM	8381 55 29	and and the state of the state
File Core elec	Deves Job 0007	Pictor Sale 18. ALD	HOLE CHANNE				LANGE PARTY AND THE PARTY AND	CO 200 - 25 H TO
THE PARTY OF THE	न राज्यक्षात्रम् रश्यम्	RUP KUMPADIL I. HEK	Sie - Original	5.15的财务	Meddilly Proofs	- THE HOLE BONG	THE PROPERTY OF THE PARTY OF TH	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1



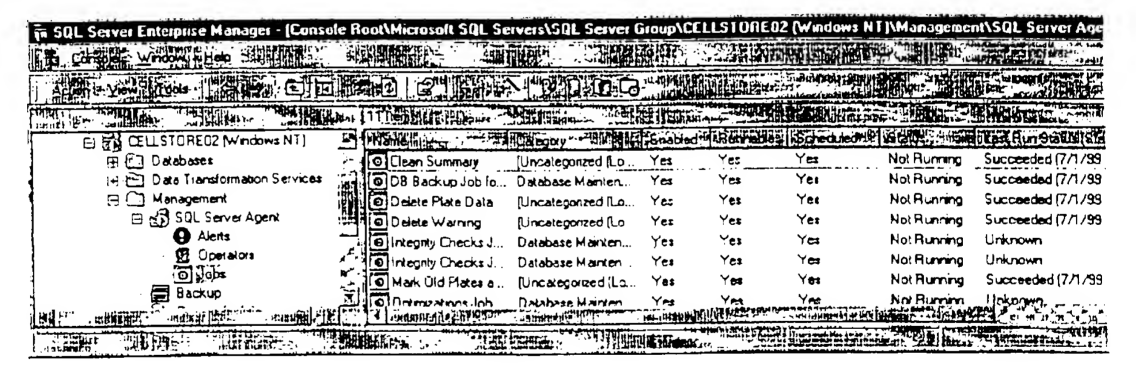
The Backup jobs are scheduled to run at 8:00 AM and should be completed by 12:00 PM, depending on the amount of data backed up. The scheduling is very flexible, and should be customized to run at the least busy time once a screening schedule has been established. The Jobs are named according to the following convention:

Job Name	Day Run	Files Backup Up
Daily Incremental	Tuesday - Friday	\\PDServer\\MSSQL7\Backup and \\\PDServer\\CS_Data\\Cellomics\Data\Plates*.*
Weekly Full	Monday	\\PDServer\\MSSQL7\Backup and \\PDServer\\CS Data\\Cellomics\Data\\Plates*.*

File Delete Jobs

Verify the Delete Job using Window/NT Explorer to review the delete job log. The log is available in the C:\CellStore directory. The file can be reviewed by double clicking on the log file name in the Window/NT Explorer window.

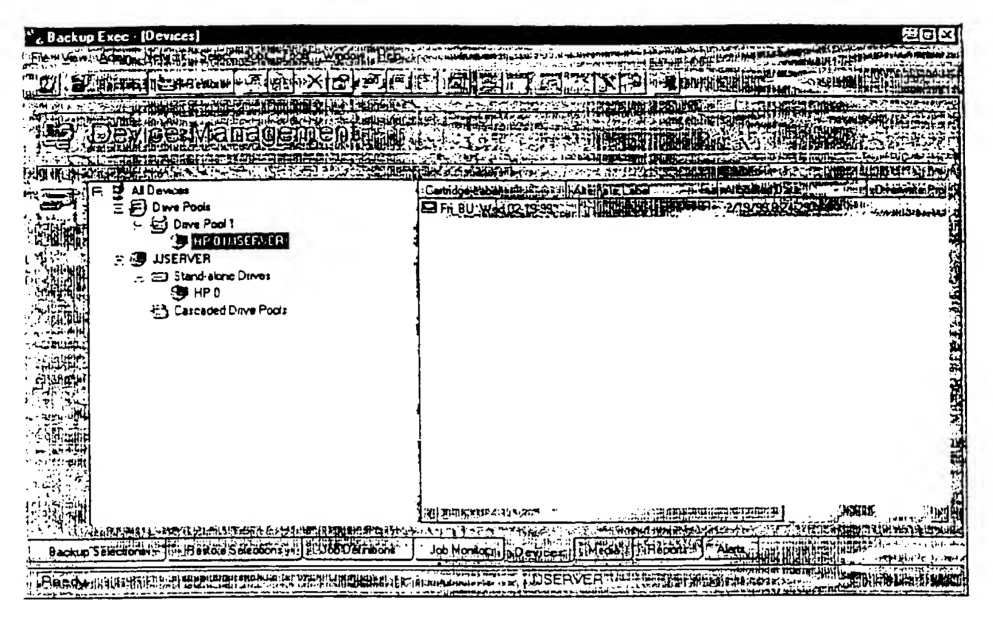
Verify the Database Backup Jobs using the SQL Enterprise Manager - SQL Server Agent - Jobs window.



Check the "Last Run Status" to confirm that the job succeeded, and that the date corresponds to today's date (since database backups are run daily at 12:00 AM).

Daily Tape Rotation

For example, use the Tools menu on the Devices screen of Seagate Backup Exec to perform the following tasks:



Eject the Existing Tape

Eject the existing tape and store in a safe place for recall. Ensure that the label written on the paper label of the tape matches the label written to the media by Backup Exec.

Load New Tape

į. i.

1 1

Load a tape by inserting a blank tape cartridge in the Tape Drive.

Label New Tape

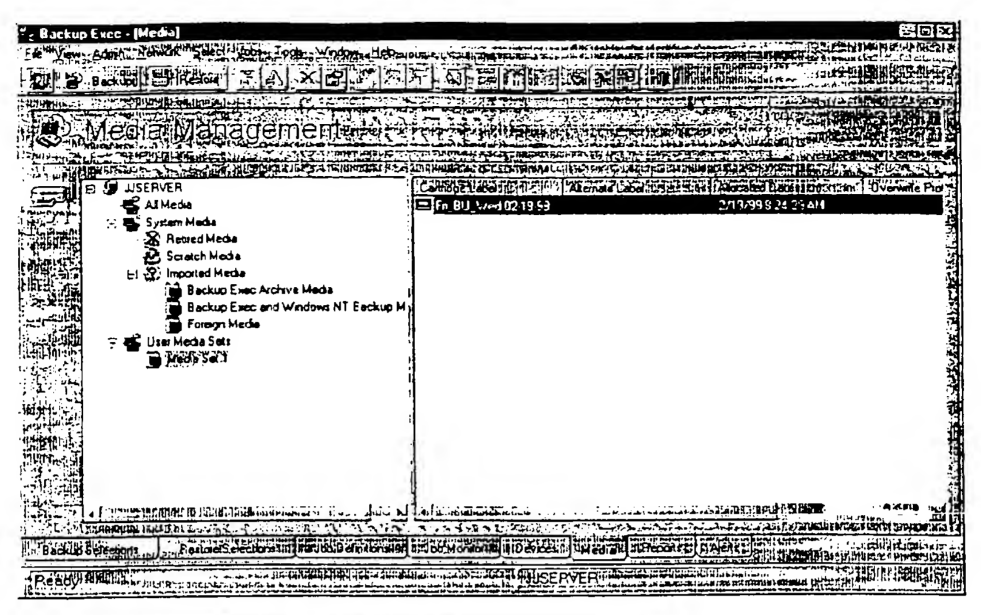
Use the Tools menu on the Devices screen to have Backup Exec write a label on the tape. We suggest a naming convention as follows:

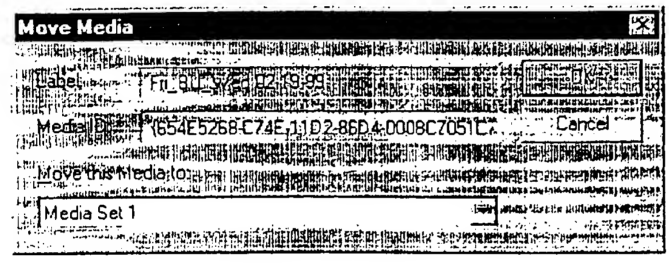
DayRun_B_DayBackup Date (e.g. Fri_B_Wed 1999-02-19).

Relocate Tape to Media Set 1

Since all of the jobs are scheduled to run against Media Set 1, you must now move the newly loaded tape into this media set. Using the *Media* screen of Seagate Backup Exec, right mouse click on the new tape media, and move it into Media Set 1.

 $\Gamma_{k}^{\prime} = 0$





22 21 21

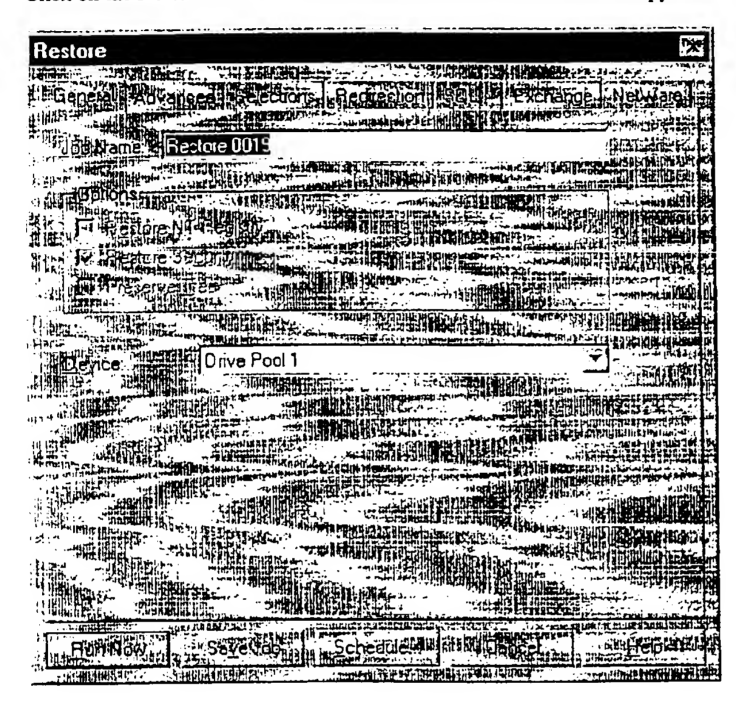
25

Restoring Data from Tape

In order to view data that has been archived to tape it is necessary to restore the data to the server. To restore data from a tape, select to restore a backup job from backup exec.

Launch the Restore Applet

Click on the restore button in the toolbar. This will launch the restore applet.

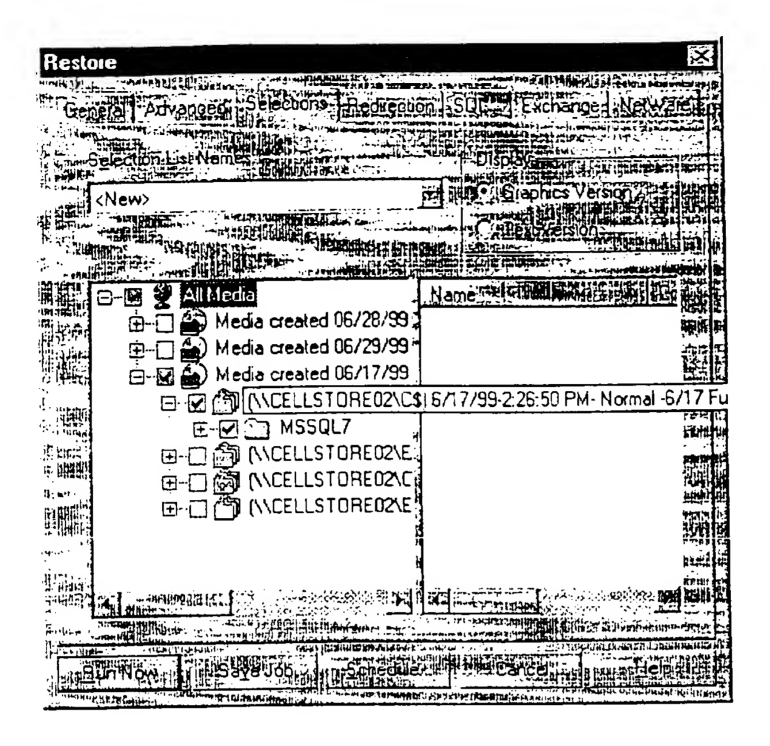


Edit The Job Name

In the General tab, name the restore job in the Job Name textbox. Ignore the advanced tab.

Select the Data You Wish to Restore

In the Selections tab, find the data sets you wish to restore by browsing the "All Media" directory. The data set names have the dates on which the data were archived. These dates can be useful if you are trying to restore a plate from a specific date. Select the data sets you wish to restore by clicking on the checkbox to the left of each data set. The data will automatically be restored with its original directory structure intact.



Start the Restore Job

 $\tilde{\xi}_r^{1/2}\tilde{\underline{I}}$

At the bottom of the applet, click the "Restore Now" button. This will immediately place the restore job in quue.

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

(Attorney's Docket No. 98,675-E)

Applicant or Patentee:	Keith Boyce, Brian Mc	Kenna, Phil Glick	
Serial or Patent No.	To be assigned	· · · · · · · · · · · · · · · · · · ·	Filed: Herewith
Title: Data M	Ianagement and Present	tation Methods	
	37 C.F.R. § 1.9(f) AND	NT CLAIMING SMAL § 1.27(c)) - SMALL BU	
	the owner of the small	business concern identified below:	ied below: orn empowered to act on behalf of
	E OF CONCERN:	Cellomics, Inc. 635 William Pitt Way Pittsburgh, Pennsylvan	

I hereby declare that the above-identified small business concern qualifies as a small business concern as defined in 13 C.F.R. § 121.12, and reproduced in 37 C.F.R. § 1.9(d), for purposes of paying reduced fees to the United States Patent and Trademark Office, in that the number of employees of the concern, including those of its affiliates, does not exceed 500 persons. For purposes of this statement, (1) the number of employees of the business concern is the average over the previous fiscal year of the concern of the persons employed on a full-time, part-time, or temporary basis during each of the pay periods of the fiscal year, and (2) concerns are affiliates of each other when either, directly or indirectly, one concern controls or has the power to control the other, or a third party or parties controls or has the power to control both.

I hereby declare that rights under contract or law have been conveyed to and remain with the small business concern identified above with regard to the invention, entitled Data Management

A MART & BEACHDEA A SOUTH WATER DRIV FIRED RUMANS BORUE FIREDMS (312) 913-000

ar Presenta	tion Methods	Phil Glick		,
l Aventor(s	s) Keith Boyce, Brian McKenn		•	
described in				
	the specification filed herewith Application Serial No. filed Patent No.		. •	
individual co averring to the other than the if that person concern under	held by the above identified oncern or organization having their status as small entities, an e inventor, who would not quality a made the invention, or by any er 37 CFR § 1.9(d), or a nonpro-	rights in the invention mudden of rights to the invention of the invention	ist file verified in are held by an ator under 37 CF qualify as a small FR § 1.9(e).	ny person, R § 1.9(c) Il business
	No such person, concern or of Each such person, concern or	organization exists.		
FULL NAM	TE			
ADDRESS	;			
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	al Small Business Concern			
			· · · · · · · · · · · · · · · · · · ·	
Senarate W	erified statements are required	from each named person	n concern or (organization

Separate verified statements are required from each named person, concern or organization having rights in the invention averring to their status as small entities. (37 CFR § 1.27).

I acknowledge the duty to file, in this application or patent, notification of any change in status resulting in loss of entitlement to small entity status prior to paying, or at the time of paying, the earliest of the issue fee or any maintenance fee due after the date on which status as a small entity is no longer appropriate. (37 C.F.R. § 1.28(b))

IN MARKEL BERTHADA MARTI & BERTHADA DELL'ATHI MIA CEER (MIN MCAGO, REUMOTS 60606 TI TIMIQUE (LE 19 BELL'ADO) I 'reby declare that all statements made herein of my own knowledge are true and that all suments made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code, and that such willful false statements may jeopardize the validity of the application, any patent issuing therein, or any patent to which this verified statement is directed.

NAME OF PERSON SIGNING:	R Terry Duran
TITLE IN ORGANIZATION:	EXECUTIVE VICE PERSIDENT
ADDRESS OF PERSON SIGNING:	PATTSBURGH, PA 15238
Signature:	

UN BERT & BERGHOPS
UN BERT & BERGHOPS
UN SOUTH WACKER DRIVE
UNCASO, ILLINOIS 60806
TELEPHONE IS 13, 513,0001